

CLAIMS

1. A rain shoe connected with a rain outfit mainly comprising:
 - a pair of extension portions disposed at the lower aspects of a rain cape opposite to user's legs;
- 5 a pair of connection portions extend from bottom portions of the rain cape;
 - a pair of gaiters join the lower aspect of the connection portions; and
 - at least one receiving device disposed at the lower aspect of the rain cape,
- 10 wherein:
 - the connection portion further comprising a circular inner layer soft liner and a circular outer layer waterproof fabric; the inner soft liner is located between the inner periphery of the outer layer waterproof fabric and user's leg portion; the length of the inner soft liner fits with that of the outer layer waterproof fabric; the top end thereof and the outer waterproof fabric are sewn fixedly and the bottom end thereof connects fixedly with the upper rim of the gaiter;
- 15 after the gaiter is fixedly worn, the outer layer waterproof fabric extends to the length long enough for covering the bottom portion of the gaiter; the connection part between the soft liner and the upper rim of the gaiter has folds to provide the allowance for the connection portion to displace
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upwardly so as to achieve the expanding objective; when the user's legs need no covering, the extension portions, the connection portions and the gaiters are rolled upwardly and fixed at the lower aspect of the raincape through the receiving device so as to achieve the objective of applying conveniently.

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2. A rain shoe connected with a rain outfit comprising a pair of extension portions, connection portions, gaiters and at least one receiving device, wherein:

the extension portion is disposed at the lower aspect of rain trousers of a two-piece raincoat to cover the user's crus; the gaiter connects with the lower aspect of the connection portion for covering user's foot such that ankle and foot portions below user's crus is completely covered thereby achieving the rainproof effect;

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the receiving device is disposed at the lower edge of the rain trousers; a pocket thereof extends along the circumference of the rain trousers to fold and store the extension portion and the connection portion into the receiving device;

the gaiter connected at the lower portion of the connection portion is disposed with an opening to allow user to pull whose legs out the gaiter.

3. The rain shoe connected with a rain outfit according to Claim 2, the connection portion comprising a circular inner layer soft liner and a circular outer layer waterproof fabric; wherein:

the inner soft liner is located between the inner periphery of the outer layer waterproof fabric and user's leg portion; the length of the inner soft liner fits with that of the outer layer waterproof fabric, the top end thereof and the outer waterproof fabric are disposed fixedly and the bottom end thereof connects fixedly with the upper rim of the gaiter; the outer rim of the top end of the outer layer waterproof fabric connects with the extension portion, the bottom end thereof is open and circles around the outer periphery of the gaiter; after the gaiter is fixedly worn, the outer layer waterproof fabric extends to the length long enough for covering the bottom portion of the gaiter; the connection part between the soft liner and the upper rim of the gaiter has folds to provide allowance for the connection portion to displace upwardly thereby achieving the expanding objective.

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4. The rain shoe connected with a rain outfit according to Claim 2, wherein the circumference of the receiving device is connected cylindrically around the outer side on the lower edge of the rain trousers; the

receiving device is divided into an upper flap and the lower receiving pocket; the upper flap covers the opening of the lower receiving pocket.

5. The rain shoe connected with a rain outfit according to Claim 1, wherein the gaiters are made into shape for covering the user's feet with open bottom portions to prevent the rainwater from soaking the user's feet.
6. The rain shoe connected with a rain outfit according to Claim 1, wherein the ankle portion of the gaiter is disposed with tie bands to tighten the gaiter worn on user's foot to prevent downward sliding.
7. The rain outfit according to Claim 2, wherein the gaiters are made into shape for covering the user's feet with open bottom portions to prevent the rainwater from soaking the user's feet.
8. The rain shoe connected with a rain outfit according to Claim 2, wherein the ankle portion of the gaiter is disposed with tie bands to tighten the gaiter worn on user's foot to prevent downward sliding.

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